Message

From: Dunlap, David [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=591EB15A268249DDA0C05A7451F765C3-DUNLAP, DAV]

Sent: 11/14/2018 2:51:50 PM

To: Beck, Nancy [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=168ecb5184ac44de95a913297f353745-Beck, Nancy]

Subject: RE: Re-Confirming Nov. 20th 11am (ET) Meeting at UNC

As far as I know Jim is retired. Kun Lu is running things now.

DDD

From: Beck, Nancy

Sent: Wednesday, November 14, 2018 8:26 AM **To:** Dunlap, David <dunlap.david@epa.gov>

Subject: RE: Re-Confirming Nov. 20th 11am (ET) Meeting at UNC

We had not heard about this. Did Swenberg retire??

We had one OPPT employee attend a workshop last year. Getting someone to head to NC next week may be tricky, but perhaps someone could dial in.

Nancy B. Beck, Ph.D., DABT Deputy Assistant Administrator, OCSPP

P: 202-564-1273 beck.nancy@epa.gov

From: Dunlap, David

Sent: Wednesday, November 14, 2018 8:20 AM

To: Beck, Nancy <Beck.Nancy@epa.gov>

Subject: FW: Re-Confirming Nov. 20th 11am (ET) Meeting at UNC

Nancy,

Maybe you are already aware. See below. This might be of interest to OPPT folks as well. If so, let me know and I'll ask Kris to send an invite.

DDD

From: Orme-Zavaleta, Jennifer

Sent: Wednesday, November 14, 2018 7:28 AM **To:** Dunlap, David <dunlap.david@epa.gov>

Subject: FW: Re-Confirming Nov. 20th 11am (ET) Meeting at UNC

Making sure you are aware. We received an invite to visit the UNC lab that took over Jim Swenbergs work. Visit is next week

Jennifer Orme-Zavaleta, PhD Principal Deputy Assistant Administrator for Science Office of Research and Development US Environmental Protection Agency

Personal Phone / Ex. 6

From: Thayer, Kris

Sent: Wednesday, November 14, 2018 2:33 AM

To: White, Kimberly < Kimberly White@americanchemistry.com >

Cc: 'Lu, Kun' <<u>kunlu@unc.edu</u>>; Glenn, Barbara <<u>Glenn.Barbara@epa.gov</u>>; Kraft, Andrew <<u>Kraft.Andrew@epa.gov</u>>; Bahadori, Tina <<u>Bahadori.Tina@epa.gov</u>>; Bussard, David <<u>Bussard.David@epa.gov</u>>; Orme-Zavaleta, Jennifer <<u>Orme-Zavaleta,Jennifer@epa.gov</u>>; Woodall, George <<u>Woodall.George@epa.gov</u>>; Vulimiri, Suryanarayana

<<u>Vulimiri.Sury@epa.gov</u>>; Ramasamy, Santhini <<u>Ramasamy.Santhini@epa.gov</u>>

Subject: RE: Re-Confirming Nov. 20th 11am (ET) Meeting at UNC

Kimberly,

Sorry for the delay in responding. Yes, we are still able to participate but I now need to be in Washington DC on November 20th so there will be a few adjustments to the in person and remote attendees list.

- George Woodall and Suri Vulimiri will be attending the meeting in person at UNC
- Barbara Glen, David Bussard, and Santhini Ramasamy will join remotely for the entire meeting from Washington
 DC
- Andrew Kraft, myself, and Tina (to the extent she can) will also join remotely from Washington DC, but we are likely to be late to arrive.

Talk to you next week,

Kris

Kristina Thayer, Ph.D.

Director, Integrated Risk Information System (IRIS) Division National Center for Environmental Assessment, NCEA

ORD, USEPA

Mail Code: B243-01

Building: Bldg B (Room B211I) Research Triangle Park, NC 27711

(919) 541-0152 RTP Skype: kristina.thayer thayer.kris@epa.gov

From: White, Kimberly < Kimberly White@americanchemistry.com >

Sent: Monday, November 12, 2018 12:54 PM

To: Orme-Zavaleta, Jennifer < Orme-Zavaleta.Jennifer@epa.gov>; Thayer, Kris < thayer.kris@epa.gov>; Bahadori, Tina < Bahadori.Tina@epa.gov>

Cc: 'Lu, Kun' <kunlu@unc.edu>

Subject: Re-Confirming Nov. 20th 11am (ET) Meeting at UNC

Dear Jennifer, Kris and Tina:

I wanted to re-confirm the November 20th 11am - 12:30pm (ET) meeting at the University of North Carolina (UNC) to review the most recently completed formaldehyde research. Dr. Kun Lu (lead researcher at UNC) and I will be in

attendance. I've included a general agenda below. You've previously indicated a need for remote participation and as such I've also included webinar/teleconference details below. Please respond to this email re-confirming your availability and the anticipated attendees from EPA.

Tentative Agenda:

- 1. Welcome and Introductions
- 2. Brief Summary of Previous UNC Formaldehyde Research
- 3. 2018 UNC Ultra Low Dose Study Results
- 4. Q & A
- 5. UNC Laboratory Tour

Location:

- In Person UNC Gillings School of Public Health 135 Dauer Drive UNC-Chapel Hill; Michael Hooker Research Center (MHRC) 0033 (It is located at the Ground Level). <u>Please call Dr. Lu at 919 961 3724 (c) or 919-966-7337</u> (o) when you arrive.
- Teleconference/Webinar Information

Personal Phone / Ex. 6

Kind Regards,

Kimberly Wise White, Ph.D. | American Chemistry Council Senior Director, Chemical Products & Technology Division Kimberly White@americanchemistry.com
700 2nd Street NE | Washington, DC | 20002
0: (202) 249-6707 C: (202) 341-7602
www.americanchemistry.com